AMENDMENTS TO THE CLAIMS

1. (Previously presented) A computer-implemented method for providing access to

instrumentation data from within a managed code runtime environment, the method comprising:

providing an application compiled into an intermediate form from a runtime-aware

programming language, the application being suitable for execution by a runtime engine in a

managed code runtime environment;

executing the application in a managed code runtime environment having a runtime

engine configured to execute applications compiled into an intermediate form, wherein there is a

defined contract of operation between the executing application and the runtime engine to

delegate certain application tasks to the runtime engine that enable the runtime engine to service

requests from the executing application at runtime, including requests for instrumentation data

representing management information about other applications and devices available outside the

managed code runtime environment;

receiving a request at the runtime engine from the executing application for

instrumentation data available outside said managed code runtime environment, the request

including a path of an instrumentation data object for accessing the instrumentation data, options

used to retrieve the instrumentation data object, and an identification of a parent of the

instrumentation data object;

transmitting a corresponding request for said instrumentation data to an instrumentation

data source external to said managed code runtime environment;

receiving a response to said corresponding request from said instrumentation data source;

converting said response to a format that is compatible with said managed code runtime

environment; and

responding to said request for instrumentation data with said converted response.

-2-

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESSPILE 1420 Fifth Avenue

Suite 2800 Seattle, Washington 98101

206.682.8100

2. (Canceled)

3. (Previously presented) The method of Claim 1, wherein converting said response

comprises converting the instrumentation data object to a management object that is compatible

with said runtime environment.

4.

(Previously presented) The method of Claim 3, wherein said management object

encapsulates properties of the instrumentation data object accessible through said

instrumentation data source, including properties representing the path of the instrumentation

data object for accessing the instrumentation data, the options used to retrieve the

instrumentation data object, and the identification of the parent of the instrumentation data

object.

5. (Previously presented) The method of Claim 3, wherein said response comprises

an indication that an operation was unsuccessful and wherein converting said response to said

format comprises generating a management exception object.

6. (Original) The method of Claim 5, wherein said indication that an operation was

unsuccessful comprises error codes.

7. (Currently amended) A computer-readable storage medium comprising

instructions which, when executed by a computer, cause the computer to perform the method of

any one of Claims 1 and 3-6.

8. (Previously presented) A computer-controlled apparatus comprising a processing

unit and a system memory, and wherein the apparatus further comprises a managed code runtime

-3-

environment and is configured to carry out the method of any one of Claims 1 and 3-6.

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESSPILE 1420 Fifth Avenue Suite 2800

Suite 2800 Seattle, Washington 98101

206.682.8100

9. (Previously presented) A computer-implemented method for accessing

instrumentation data from within a runtime environment, wherein the runtime environment

provides a runtime engine that executes an application compiled from source written in a

runtime-aware language into an intermediate form, the method comprising:

receiving a request from an application compiled from source written in a runtime-aware

language into an intermediate form for instrumentation data representing management

information about other applications and devices available outside the runtime environment, the

request comprising a path of an instrumentation data object for accessing said instrumentation

data, options used to retrieve the instrumentation data object, and a namespace of the

instrumentation data object;

in response to said request, querying for said instrumentation data using the path of said

instrumentation data object for accessing said instrumentation data;

determining whether said instrumentation data was successfully returned; and

in response to determining that said instrumentation data was successfully returned,

constructing a management object in the runtime environment and populating said management

object with said instrumentation data.

10. (Previously presented) The method of Claim 9, wherein constructing said

management object in the runtime environment and populating said management object with said

instrumentation data includes binding an instance of a management object class to said

instrumentation data object for accessing said instrumentation data.

11. (Previously presented) The method of Claim 10, further comprising constructing

a management scope object identifying the namespace associated with said instrumentation data

object for accessing said instrumentation data.

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESSPALE

1420 Fifth Avenue Suite 2800

Seattle, Washington 98101 206.682.8100 12. (Previously presented) The method of Claim 10, further comprises constructing a

management path object identifying the path to said instrumentation data object.

13. (Previously presented) The method of Claim 10, further comprising constructing

a management options object specifying the options to retrieve said instrumentation data object

for accessing said instrumentation data.

14. (Original) The method of Claim 10, further comprising:

throwing a management exception object in response to determining that said

instrumentation data was not successfully returned.

15. (Previously presented) The method of Claim 10, wherein properties of said

management object may be accessed utilizing an indexer.

16. (Currently amended) A computer-readable storage medium comprising

instructions which, when executed by a computer, cause the computer to perform the method of

any one of Claims 9-15.

17. (Currently amended) A computer-controlled apparatus comprising a processing

unit and a system memory, and wherein the apparatus further includes a managed code runtime

environment and is configured to carry out for performing the method of any one of Claims 9-15.

I AW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESS<sup>PLAC</sup> 1420 Fifth Avenue

Suite 2800

Scattle, Washington 98101 206.682 8100